

SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

TEP OPCO, LLC d/b/a Tower Engineering Professionals, INC. 23831 SE Tiger Mountain Rd Issaquah, WA 98027 Reed Stelton Phone: 919 623 6446

INSPECTION BODY

Valid To: September 30, 2022

Certificate Number: 4978.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this Type A inspection body for the following Special Inspections identified below:

Description of Inspection	Procedure and/or Specification	Further Description of Inspection Activities	Product Type
Special Inspections		The inspection of quality, workmanship, and requirements for construction. Materials, inspection, and testing shall conform to applicable standards listed in the family of Codes based on the International Building Codes (IBC) and each state's modifications to these codes and to the rules of the Local Code Officials.	
Structural Steel – Welding	Washington State Building Code 1705.2 & AISC 360	Compliance with filed plans, approved submittals using CED- FRM-10069, Weld Inspection Field- CWI Inspection and as required by ANSI/AISC 360, AWS D1.1/D1.1M (Clause 6, Inspection)	Structural Steel
Structural Steel – Bolting	Washington State Building Code 1705.2 & AISC 360	Compliance with filed plans, approved submittals using Bolting Inspection and as required by RCSC Section 9 and AISC 360 Ch N Section 6	Structural Steel

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Description of Inspection	Procedure and/or Specification	Further Description of Inspection Activities	Product Type
Reinforced Concrete	Washington State Building Code 1705.3	Compliance with filed plans, approved submittals using CED- SOW010144 and ACI 318	Structural Concrete
Post-Installed Anchors	Washington State Building Code Table 1705.3 Item 4	Compliance with filed plans, approved submittals using CED- FRM 10119 Anchor Rod Pull	Structural Concrete

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Accredited Inspection Body

A2LA has accredited

TEP OPCO, LLC. d/b/a TOWER ENGINEERING PROFESSIONALS, INC (TEP) Issaquah, WA

for technical competence in and compliance with the

Inspection Body Accreditation Program

This inspection body is accredited in accordance with the recognized International Standard ISO/IEC 17020:2012 Conformity Assessment – Requirements for the operation of various types of bodies performing inspection. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.



Presented this 28th day of September 2020.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 4978.01 Valid to September 30, 2022